CCR Workshop 3: Water System Data

6/10/99

General Background:

This is a spring-fed ground water system with gravity flow to the distribution system. It serves 41 persons through 21 active service connections. The system is disinfected using hypochlorite.

Water System Information:

Water System Name: Neon, XX

Address: P.O. Box 222

Neon, XX 44444

Contact Person: John Jones, Operator, (406) 765-4321

Board Meetings: First Tuesday of each month at 7:00pm, Ole's Grill

1998 Monitoring Data:

	Bacteriological Monito	oring Results	
Date	Type of Sample	Number of Samples	Laboratory Result
12/21/98	routine	1	0
11/16/98	routine	1	0
10/28/98	routine	1	0
6/16/98	routine	1	0
5/26/98	routine	1	0
4/14/98	routine	5	0
3/24/98	routine	5	0
2/24/98	4 repeat	5	4
2/17/98	routine	1	+1
1/21/98	routine	1	0

Organic Chemical Contar	ninants - Sampled in 1998
Contaminant(s)	Concentration Detected
Picloram	0.072 ppb, 0.068 ppb
Inorganic Chemical Conta	minants - Sampled 12/22/98
Contaminant	Concentration Detected (mg/L)
Barium	0.20
Nitrate	0.08
Cadmium	<0.001
Chromium	< 0.005
Fluoride	3.31
Arsenic	0.025
Antimony	0.007

Lead a	and Copper Rule C	ompliance
Required Monitoring	90% Results July 1, 1998	Comments
Once per three years	Pb: 0.006 ppm Cu: 0.22 ppm	5 samples collected, none exceeded AL

CCR Workshop 3: Water System Data Questions

6/10/99

For the water system data provided in Workshop 3, answer the following questions regarding data that must be reported, method of data presentation, mathematical conversions to CCR units and additional information that must be included.

1	. Bac	cteri	ologic	cal Monitoring R	esults			
		1a.	Give CCR	_	ed, indicate	e what, if any data must b	e reported in	n the system's
		1b.		hat format would beled, if applicab		e presented and how wou	ld the colum	ans of the table
	Cont	tamir	nant					
		1c.	Wha	t, if any, additiona	l informat	ion is required due to the	monitoring	results.

2. Or	ganic (Che	emical (Contamin	ant Data				
		Give CCF		nta provid	ed, indicate wh	at, if any data	must be rep	oorted in the	system's
				nat would f applicab	the data be prele?	esented and ho	w would th	e columns o	f the table
Cont	aminar	nt							
	2c. V	Wha	at, if any	, addition	al information i	is required due	to the mon	itoring resul	ts?
3.	Inorg	gani	ic Chem	nical Con	taminant Data	1			
		Give CCF		nta provid	ed, indicate wh	at, if any data	must be rep	oorted in the	system's

3b In what format would the data be presented and how would the columns be labeled, if applicable?

Contaminant				

3c.	What, if any, additional information is required due to the monitoring results?

4. Lead and Copper Rule Compliance

4a.	Given the data provided,	indicate what,	if any data	must be reported	d in the system's
	CCR?				

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